

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A single, discrete animal attractant bubble for floating in integral form for a period of time through the air comprising a solution comprising a sufficient amount of a surface active agent to allow formation of said bubble, along with a sufficient amount of an animal attractant agent to provide the attractant nature of said bubble.

2. (Original) A single, discrete animal attractant bubble according to claim 1 wherein said solution comprises an aqueous solution.

3. (Original) A single, discrete animal attractant bubble according to claim 2 wherein said surface active agent is selected from the group of surface active agents consisting of anionic, cationic, non-ionic, and ampholytic surfactants.

4. (Original) A single, discrete animal attractant bubble according to claim 1 wherein said animal attractant agent comprises a natural animal attractant.

PATENT

5. (Original) A single, discrete animal attractant bubble according to claim 1 wherein said animal attractant agent comprises an artificial animal attractant.

6. (Currently Amended) A single, discrete animal attractant bubble according to claim 1, wherein said animal attractant agent is ~~released~~ dispersed into the air in the form of atomized droplets when said bubble loses integrity and collapses.

7. (Original) A single, discrete animal attractant bubble according to claim 2 wherein said surface active agent is a soap.

8. (Original) A single, discrete animal attractant bubble according to claim 2 wherein said aqueous solution further comprises up to about one (1) volume percent glycerin.

9. (Original) A single, discrete animal attractant bubble according to claim 2 wherein said animal attractant agent comprises the scented extract of animal estrous.

PATENT

10. (Original) A single, discrete animal attractant bubble according to claim 2 wherein said animal attractant agent is selected from the group of animal attractant agents consisting of extracts, oils, olfactory agents, perfumes, and fragrances of plants.

11. (Currently Amended) An animal attractant bubble forming solution comprising a sufficient amount of a surface active agent to allow formation of a single, discrete gas-filled bubble, for floating in integral form for a period of time through the air, along with a sufficient amount of an animal attractant agent to provide the attractant nature of said bubble.

12. (Original) An animal attractant bubble forming solution according to claim 11 wherein said surface active agent is selected from the group of surface active agents consisting of anionic, cationic, non-ionic, and ampholytic surfactants.

13. (Original) An animal attractant bubble forming solution according to claim 11 wherein said animal attractant agent comprises a natural animal attractant.

PATENT

14. (Original) An animal attractant bubble forming solution according to claim 11 wherein said animal attractant agent comprises an artificial animal attractant.

15. (Original) An animal attractant bubble forming solution according to claim 11 wherein said surface active agent is a soap.

16. (Original) An animal attractant bubble forming solution according to claim 11 wherein said solution further comprises up to about one (1) volume percent glycerin.

17. (Original) An animal attractant bubble forming solution according to claim 11 wherein said animal attractant agent comprises the scented extract of animal estrous.

18. (Original) An animal attractant bubble forming solution according to claim 11 wherein said animal attractant agent is selected from the group of animal attractant agents consisting of extracts, oils, olfactory agents, perfumes, and fragrances of plants.

PATENT

19. (Currently Amended) A method of distribution of a scented animal attractant lure comprising the steps of:

(a.) forming a single, discrete bubble comprising an animal attractant; and,

(b.) releasing said bubble into the air for floating in integral form for a period of time through the air;

whereby the bubble may travel according to natural or artificial air currents in order to more effectively target and geographically distribute the animal attractant.

20. (Original) The method of claim 19, further comprising the step of:

c) repeating steps a.) and b.) until a desired plurality of single discrete bubbles have been produced, whereby said plurality of single discrete bubbles so produced may travel according to natural or artificial air currents in order to more effectively target and geographically distribute the animal attractant.